

Abstract

A vibration isolating bushing includes: a main shaft member having a tubular portion, a flange portion, and a block portion; an outer cylinder member disposed coaxially with the main shaft member; and a rubber elastic body disposed between the main shaft member and the outer cylinder member. The rubber elastic body includes a hollow portion opening in an end face away from the flange portion and extends in the axial direction up to the vicinity of an end face on a side of the flange portion.

The rubber elastic body further includes: a non-deforming rubber portion positioned between the flange portion and the block portion being substantially undeformable by an axial load; and a connecting portion for connecting the non-deforming rubber portion and an inner peripheral surface of an end portion of the outer cylinder member.